The Boeing Company
P.O. Box 516
St. Louis, MO 63166-0516
(314) 232-0232 TELEX 44-857

APR 23 2002 RCAP

464C-5271-JWH 17 April 2002



Mr. Jerome Johnson U.S. Environmental Protection Agency Region VII 901 North Fifth Street Kansas City, Kansas 66101

Enclosure:

Corrective Action Quarterly Progress Report-First

Quarter 2002

Dear Mr. Johnson:

The enclosed Quarterly Progress Report is submitted as required by Section XI. of the Corrective Action Conditions of the Hazardous Waste Management Facility Permit, Number MOD 000 818 963. Three copies of the report will also be submitted to the Missouri Department of Natural Resources as required under the terms of the permit.

Please contact me should you need additional information.

Sincerely,

Joseph W. Haake, Group Manager

Environmental and Hazardous Materials Services

Dept. 464C, Bldg. 220, Mailcode S221-1400

(314) 232-6941

R00410116
RCRA RECORDS CENTER

Quarterly Progress Report for First Quarter 2002

Description of the work completed

An Annual Monitoring Report for SWMU 17 was submitted to MDNR on January 25, 2002. The report documents the investigation activities conducted to characterize the nature of any hazardous waste/constituent released to soil or groundwater from the unit. The report provides an evaluation and conclusions regarding the RFI investigation data and includes plans for additional investigation.

Summary of all findings

Laboratory analysis of samples collected from SWMU #17 are presented in the Annual Monitoring Report.

Summary of all problems or potential problems and actions taken to rectify problems

Monitoring wells MW25-1 and MW25-5A at the Former Fabrication Operations Facility were damaged during snow removal. The wells were repaired during the first quarter. Monitoring well MW25-5C was covered over with concrete during construction activities at the site. The concrete will be removed and any damage to the well will be repaired during second quarter.

Projected work for the next reporting period

Upon MDNR approval, install additional borings at SWMU #17 as, described in the Annual Monitoring Report, to determine the extent of contamination to the south.

Begin the pilot study at the Former Fabrication Operations Facility upon receipt of an injection permit from MDNR.

Instances of noncompliance with the corrective actions of the permit

None

Quarterly Progress Report for First Quarter 2002

Description of the work completed

An Annual Monitoring Report for SWMU 17 was submitted to MDNR on January 25, 2002. The report documents the investigation activities conducted to characterize the nature of any hazardous waste/constituent released to soil or groundwater from the unit. The report provides an evaluation and conclusions regarding the RFI investigation data and includes plans for additional investigation.

Summary of all findings

. . . . w

Laboratory analysis of samples collected from SWMU #17 are presented in the Annual Monitoring Report.

Summary of all problems or potential problems and actions taken to rectify problems

Monitoring wells MW25-1 and MW25-5A at the Former Fabrication Operations Facility were damaged during snow removal. The wells were repaired during the first quarter. Monitoring well MW25-5C was covered over with concrete during construction activities at the site. The concrete will be removed and any damage to the well will be repaired during second quarter.

Projected work for the next reporting period

Upon MDNR approval, install additional borings at SWMU #17 as, described in the Annual Monitoring Report, to determine the extent of contamination to the south.

Begin the pilot study at the Former Fabrication Operations Facility upon receipt of an injection permit from MDNR.

Instances of noncompliance with the corrective actions of the permit

None